## In the Claims

- 1-12. Cancelled.
- 13. (New) A method for manufacturing a floor covering comprised of fibers, the method comprising:

providing an odor control solution comprising a bacteria spore blend and a binder, wherein the binder is present in the odor control solution in an amount between 2% to 4% and is selected from hydrocarbons and fluorocarbons, alone or in combination;

treating an individual fiber or a floor covering comprised of fibers with the odor control solution to form a treated fiber or a treated floor covering comprised of fibers;

curing the treated fiber or the treated floor covering comprised of fibers; and optionally,

incorporating the treated fiber into a floor covering.

- 14. (New) The method of Claim 13, wherein the odor control solution has a pH between 5.0 and 8.0.
- 15. (New) The method of Claim 13, wherein the odor control solution is applied to an individual fiber or to a floor covering comprised of fibers after the individual fiber or floor covering comprised of fibers is dyed and dried.
- 16. (New) The method of Claim 13, wherein the odor control solution is applied at between 5% to 25% wet add on.
- 17. (New) The method of Claim 13, wherein the treated fiber or floor covering comprised of fibers is cured in a dry heat zone.
- 18. (New) The method of Claim 13, wherein the odor control solution is diluted to a range of 7.5% to 10.8%.
- 19. (New) The method of Claim 13, wherein the binder is hydrocarbons.
- 20. (New) The method of Claim 13, wherein the binder is fluorocarbons.
- 21. New) The method of Claim 13, wherein the binder is a combination of hydrocarbons and fluorocarbons.

U.S. Patent Application Serial No. 10/042,861 Applicant: PETERS, Frank et al.

22. (New) A method for manufacturing a floor covering comprised of fibers, the method comprising:

providing an odor control solution comprising a bacteria spore blend and a binder, wherein the binder is present in the odor control solution in an amount between 2% to 4% and is selected from hydrocarbons and fluorocarbons, alone or in combination;

diluting the odor control solution to a range of 7.5% to 10.8% to form a diluted odor control solution having a pH between 5.0 and 8.0;

treating an individual fiber or a floor covering comprised of fibers with the diluted odor control solution to form a treated fiber or a treated floor covering comprised of fibers;

optionally curing the treated fiber or treated floor covering comprised of fibers; and optionally

incorporating the treated fiber into a floor covering.

- 23. (New) The method of Claim 22, wherein the binder is hydrocarbons.
- 24. (New) The method of Claim 22, wherein the binder is fluorocarbons.
- 25. (New) The method of Claim 22, wherein the binder is a combination of hydrocarbons and fluorocarbons.

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